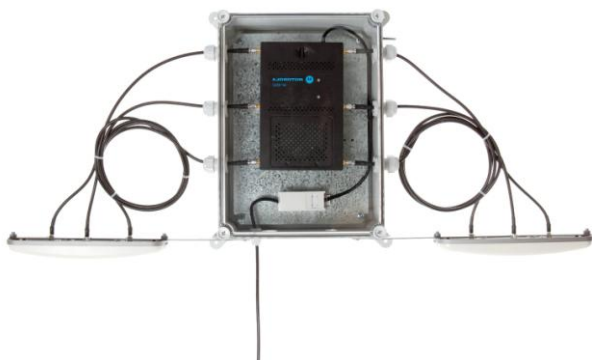
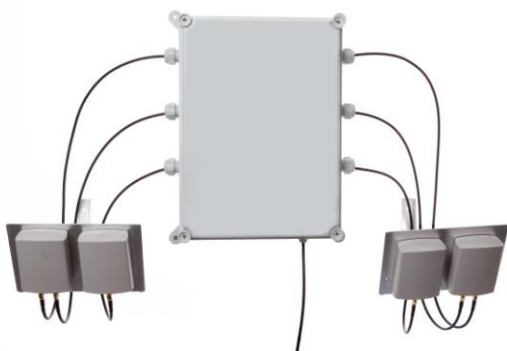


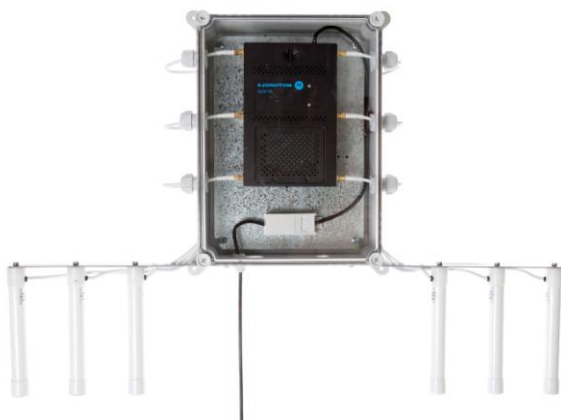
Part Number: TCENC138 Clear Lid
TCENC138/P Single Data Outlet
TCENC138/S Solid Lid



*Shown with MIMO Dual Band 2.4GHz / 5GHz Omni Directional Antenna
TCANT201* and Single Port Data outlet**



*Shown with 2.4GHz / 5GHz MIMO Planar configuration
TCANT202* / TCANT204* fitted with Solid Lid*



*Shown with MIMO 2.4GHz / 5GHz Omni Directional Antenna configuration
3 x TCANT110* / 3 x TCANT105* and Single Port Data outlet**

Description

The IP66 Polycarbonate enclosure with steel back plate. For use with AP6532 with external antenna, protects the Access Port/Point from the elements or damage and is perfect for enabling 802.11 networks to operate in harsh environments. This enclosure, made of Polycarbonate is extremely durable and rugged. The clear lid provides a view of the AP indicator lights.

The Back Plate can be adapted on request to suit additional hardware. i.e. Data converter, power supply.

Construction

- Polycarbonate
- Removable Clear Lid facilitates component installation and maintenance.
- Gasket provides oil-tight and dust-tight seal against contaminants.

Detail:

- Light grey (RAL 7035), with an IP67 rating and a flammability rating of UL94-V2.
- Temperature range of the enclosure material is -40°C to +120°C, (+80°C for continuous use).
- Impact resistant, self extinguishing and resistant to most acids and alkalis

Included Components:

- Back Plate
- Fixing Screws.
- IP68 Glands
- Silicone seals

Dimensions

| | |
|-----------------|-------|
| Length External | 380mm |
| Height External | 130mm |
| Width External | 280mm |

Weight 2.6kg including Back Plate.

*Purchased separately



Providing more 4 wireless

Unit 29 Highlode Industrial Estate,
Stocking Fen Road, Ramsey, PE26 2RB
sales@tcinstallations.co.uk, UK

Head Office
+44 (0)1487 710555

*Purchased separately